

# **IDEM BROWNFIELDS PROGRAM**

## SITE RECONNAISSANCE SURVEY

Date:	P	roject Manager:		
Accompanied by:				
Name	Representing	Address	Telephone #	
	S	SITE BACKGROUND		
Applicant				
Name	Representing	Address	Telephone #	
Owner				
Name	Representing	Address	Telephone #	
Contacts				
Name	Representing	Address	Telephone #	

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Former	Ilwhare
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Name Representing Address Telephone #

**Former Occupants** 

Name Representing Address Telephone #

**Interviews** 

Name Representing Address Telephone #

Notes

### **Historical Events**

Event	Description	Date	Source

State

Notes

(Events: Spill, Explosion, Release, Leak, Fire, Regulatory Action, etc.)

### **Site Location**

Facility Name

Street Address Secondary Address

Municipality

County Civil Township

Section Township Range Acres

SITE ENVIRONMENT						
Land Use			Topography			
Description			Description			
Notes			Notes			
<b>Surface Waters</b>						
Name		Туре		Location		
Notes						
Wetland Location		Туре		> 1 Acre ?	Yes	No
Notes						
Vegetation Location	Туре	Common Name	Family	Genus		Species

Soils					
Description			Location		
Notes					
		SITE IMPI	ROVEMENTS		
Utilities					
Oil	Natural Gas	LP Gas	Electric	Sewer	Water
Notes					
Leach Fields					
Location		Construction		Influent	
Notes					
Wells					
Location	Туре	Size	Depth		Status

Occup	ant
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Name Location Use

Notes

### **Structures**

Building ID # Use Dimensions Construction Slab? Notes

Notes

## STORAGE FACILITIES

## **Above Ground Storage Tanks (ASTs)**

Location Capacity Contents Use Volume Tank Cond. Soil Cond Status Date Last Op.

Notes

## **Underground Storage Tanks (USTs)**

Location Capacity Contents Use Volume Tank Cond. Soil Cond Status Date Last Op.

<b>Container Storage</b>	:					
Location	Capacity	Label	Contents	Container	Volume	Condition
Notes						
Surface Impoundr						
Location	Dimensions	Volume	Contents	Purpose	Liner	Age
Notes						
		WA	ASTE STREAM	[S		
Waste Streams						
Description	I	Location	Туре		Volume	
Notes						
Solid Waste						
Location	Т	Гуре	Container		Volume	

Effluent			
Point Source	Effluent	Receptor	Volume
Notes			
	MISCELLANEOU	JS LIABILITIES	
Polychlorinated Biphenyls			
Location	Description	Classification	Condition
Notes			
<b>Electromagnetic Fields</b>			
Location		Notes	
Notes			
<b>Lead Containing Materials</b>			

Volume

Material

Notes

Location

<b>Drains</b>	&	<b>Sumps</b>
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Building ID# Room # Location Type Use Final Disposition

### Notes

(Type sump, floor drain, sink drain, catch basin, etc.)

### **Unidentified Equipment**

Location	Туре	Suspected Use

### Notes

(Types fill port, vent pipe, drain tile, discharge pipe, UST, etc.)

## **Metal Detector Survey**

1,10001 2 000001 2	, c , c-j		
Location	Reason	Result	

### Notes

(Reasons suspected UST, pipeline, etc.)

Unknown Materials					
Location	Description		Volume		
Notes					
Stains					
Location	Description	Size		Cause	
Notes	2-1-				
Asbestos Containing Mater		Daam Daamin		Daam ID #	
Building Description	Building ID #	Room Descrip	ouon	Room ID #	
Building Room	Material Cond	dition Resilience	Class	% Damage	Amount

Notes

Program Applicability

## ADJACENT PROPERTIES

Occupant

Status	Location	Type	Name	Issues	Issues	Issues

ADDITIONAL OBSERVATIONS	